VALUCE, G.: BERBECEL, O.

"Determination of natural (ecologic) zones of agricultural plants for the purpose of zoning agricultural production"

Sbornik. Rada Zemedelska Ekonomika. Praha, Czechoslovakia. Vol. 32, no. 1, Jan 1959

Monthly list of East European Accessions (EEAI), LC, Vol. 8, 40. 6, Jun 59, Unclas

VALUEH, I

VALUCH, I.

Report on the Metallurgic Works at Ozd. p. 7. (Ujitok Lapja, Budapest, Vol. 6, no. 23, Rec. 1954.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. E, Jan. 1955, Uncl.

VALUCH, Janos, fomernok

Some questions relating to the cutting and heating of materials to be processed in forging workshops. Gep 15 no.4:151-156 Ap 163.

1. Koho- es Gepipari Miniszterium Iparpolitikai Foosztalya.

VALUEV, G.V., NEVEL'SON, M.S.

Gearing

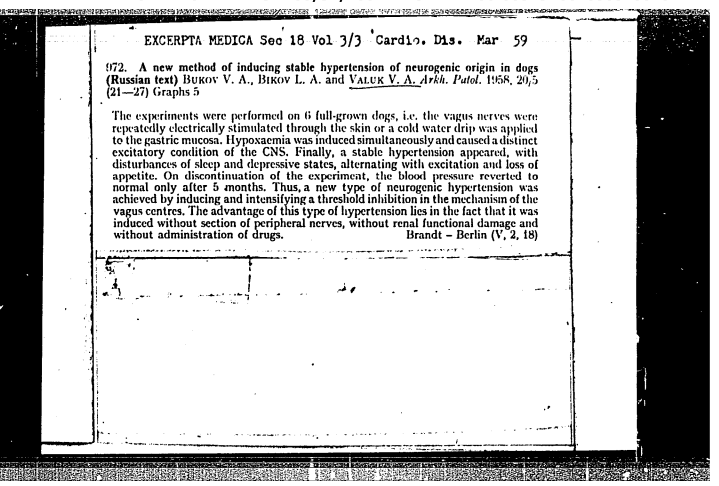
Device for finishing operations on gears. Stan. i instr. 23 no. 7, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

- 1. VALUEV. I. V., NOVIKOV, I.I.
- 2. USSR (600)
- 4. Grinding and polishing
- 7. Machine for lapping prismatic grooves, Stan. i instr. 24 No. 2 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Uncl.

VALUGIN, K. N.	DECEASED	1964
Metallurgy Rolling Mills	c. 162	



VALUK, V.A. (Riga)

Study of the acid-forming function of the stomach in disease.
Terap.arkh. 33 no.8:37-45 '61. (MIRA 15:1)
(STOMACH—DISEASES) (GASTRIC JUICE)

VALUK, V.A., (Riga)

Evening examination of gastric secretion. Terap. arkh. 35 no.1:56-59 Ja'63. (MIRA 16:9)

(GASTRIC JUICE)

LEBEDEV, M.P., gornyy inzh.; VALUKHIN, Yu.K., gornny inzh.; POPOV, N.G., gornyy inzh.

Using diamond drill holes for breaking ore. Gor. zhur. no.6:37-41 Je $^{\circ}$ 61. (MIRA $^{\circ}$ 44:6)

Cloth factories in Voronezh Guternive during the time of serfdom. Voronezh, Ctl. redaktsionno-izdetel'skii kom. NKZ, 1926. 13 p.	
1. Textile industry and fabrics - Voronezh, Russia (Government). 2. Serfdom - Russia.	

VALUE CO. 13, G. Yu.

Role of cation exchange in the formation of the chemical composition of underground waters in the Baltic trough. Vest. LCU 19 no.18:107-110 '64. (MIRA 17:11)

L 29397-66 EWT(1)/T WR ACC NR, AP6017965

SOURCE CODE: UR/0413/66/000/010/0042/0042

INVENTOR:

Valunskiy, Ye. D.

ORG: none

TITLE: A system for tilting two mirror-type antennas. Class 21, No. 181691

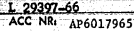
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 10, 1966, 42

TOPIC TAGS: antenna component, waveguide antenna

ABSTRACT: A tilting system for two mirror-type antennas is described. The system consists of a waveguide switch and mutually perpendicular output shafts which are coupled to the driving motor through two crankshaft mechanisms. The crankshaft mechanisms smooth the tilting motion of the antennas and at the same time allow the length of the waveguide track feeding the antennas to be decreased, and the waveguide switch construction to be simplified. The collar of one crankshaft is joined with the shaft of an antenna rotating in the vertical plane; the collar of the second crankshaft is joined with the shaft of an azimuthal antenna through a 4-link mechanism. The crankshaft axles are parallel and are kinematically coupled

Card 1/2

UDC: 621.396.965.624.074



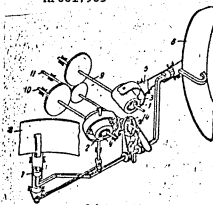


Fig. 1. Antenna rotating system

1 and 2 - Crankshafts; 3 and 4 - collars; 5 - shaft; 6 - antenna rotatable in vertical plane; 9 and 10 - crankshaft axles; 11 - drive motor shaft; 12 - checking device; 13 and 14 rollers.

to the shaft of the drive motor. This shaft is joined to a checking device resting on concentric rollers whose common axis is perpendicular to the waveguide switch tilting axis. Orig. art. has: 1 figure. [BD]

SUB CODE: 09/ SUBM DATE: 02Jun65/ ATD PRESS: 5008

Card 2/2 CC



APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510018-4"

VALUSEK, Milan, inz.

A short outline of the theory of electron motion in semiconductors. Slaboproudy obzor 21 no.10:596-602 0 º60. (EEAI 10:2)

1. Vyzkumny ustav pro sdelovaci techniku A.S.Popova, Praha (Electrons) (Semiconductors)

UNGUREANU, N.; SIMIONESCU, T.; VALULESCU, Gr.; SUCIU, D.; BARBU, N.; ZAHIU, A.; BUHESCU, R.; BUSNITA, M.

Aspects of the obtention of polycarbonates by interfacial polycondensation. Rev chimie Min petr 13 no.7:405-411 J1 '62.

"Joint interpretation of body and surface waves." paper submitted for Intl Symp on Geophysical Theory and Computers, Rehovoth, Israel, 13-23 June 1965.

CIA-RDP86-00513R001858510018-4 "APPROVED FOR RELEASE: 08/31/2001

经国际政府,这种企业,我们就是一个人的人,我们就是一个人的人,这个人的人,我们就是一个人的人,我们就是一个人的人,我们也没有一个人的人,我们就是这个人的人,我们 RUMANIA / Cultivated Plants. Commercial. Oil-Bearing. M-5

Sugar-Bearing.

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25169

: Valuta, Gh., Berindei, M. Author

: Not given Inst

: The Vernalization of Sugar Beet Seeds Title

Orig Pub: Probl. agric., 1957, 9, No 2, 35-45 (Rum., res.

Russ., Fr.)

Abstract: Investigations made at the experimental base in

Moara Domnyaska (Rumania) show that the best results in yielding capacity are gotten by vernalizing seeds for 10 days at 10°. Pre-planting dusting of the vernalized seeds with ash also helped to boost the yield considerably. It is stated that the vernalization of seeds of late-ripening varieties, alongside of speeding up the ripening time,

increases the beet harvest. -- A.M. Smirnov

Card 1/1

126

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510018-4"

CIA-RDP86-00513R001858510018-4 "APPROVED FOR RELEASE: 08/31/2001

RUMANIA/Cultivated Plants - Communcial. Off-Dearing. Sugar-Duaring.

Abs Jour

: Red Over - Biol., No 10, 1990, 14255

Author'

: Valuta, Cr., Commescu, V., Durindei, M.

Inst

: AS RPR

Title

: The Pre-Sowing Treat and of Sugar Beet Seeds. : Dal siinte, Acad. RPR. S.c. Tiol. si stiinte, agric. S.r.

Crig Pub

agron., 1957, 9, No 2, 105-112.

Abstract

: The offect of the following prestments on the best yield was studied under field could one: southing seeds with water taken in the quantity of 50% of the weight of the ends; vernalization for 10 days as 100; southly in the nutrient columnia (MEI); realing with water and verialis-

Card 1/2

CIA-RDP86-00513R001858510018-4" APPROVED FOR RELEASE: 08/31/2001

Re ANTA/collection of lines Communities of the aring, Sugar-Colors, Color, No. 10, No.

RUMANIA/Cultivated Plants - General Problems.

M-1

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 29643

Author

: Valuta, Ch., Berbecel, O.

Inst Title

: The Principles and Methods of the Ecological Districting

of Field Crops in Rumania.

Orig Pub : Probl. agric., 1957, 9, No 6, 44-57 (rum.)

Abstract : No abstract.

Card 1/1

- 4 -

Country : RUMANIA

Category: Cultivated Plants. Commercial. Oil-Bearing.

Sugar-Dearing.

Abs Jour: RZhDiol., No 11, 1958, No 49070

Author : Valuta, Gh.; Comarnescu, V.; Berlindei, M.;

Popovici, M.

Inst : Sci. Res. Inst. of Agriculture

Title : Sowing Times for Vernalized and Non-Vernalized

Sugar Deet Seeds.

Orig Pub: An. Inst. cercetari agron, 1957, 24, No 5, 71-91

Abstract: Field tests which were carried out in the years

1950-1953 in Numenic on the experimental base in Moara Domyaske (Bucharest Prov.), Kympiya Turziy (Cluj Prov.), Tyrgu Frumos (Jassy Prov.) and

Card: 1/3

M-138

Gountry : RUMANIA

Category: Cultivated Plants. Commercial. Oil-Bearing.

Sugar-Dearing.

The Jour: Printed., No AM, 1958, No 49070

Lovpin (Timisoara Prov.) have shown that in Bucharest Prov. sugar beets ought to be sown as early as possible. The average harvest yield under these sowing conditions was 193 cwt/ha. The sowing of sugar beets should also be carried out early at Cluj Prov. A delay in sowing produced a considerable reduction in root and sugar yields. In Jassy Prov. sowing should be extended to about three weeks. Vernalization of the seeds sometimes increased the root harvest by 14%. Better results through early sowing are also reported from Timisoara. Seed vernalization resulted in

Card : 2/3

Country : RUMANIA

Category: Cultivated Plants. Commercial. Oil-Bearing.

Sugar-Bearing.

Abs Jour: RZhBiol., No 11, 1958, No 49070

an increase in the root harvest by 10-18 cvt/ha.

in late sowing. -- A.M. Smirnov

: 3/3 Card

M-139

Country: RUMANIA

Category: Cultivated Plants. Grains.

Abs Jour: RZhBiol., No 22, 1958, No 100220

Author : Valuta, Gh.

Inst : 5

Title : Vernalization of Winter Wheat.

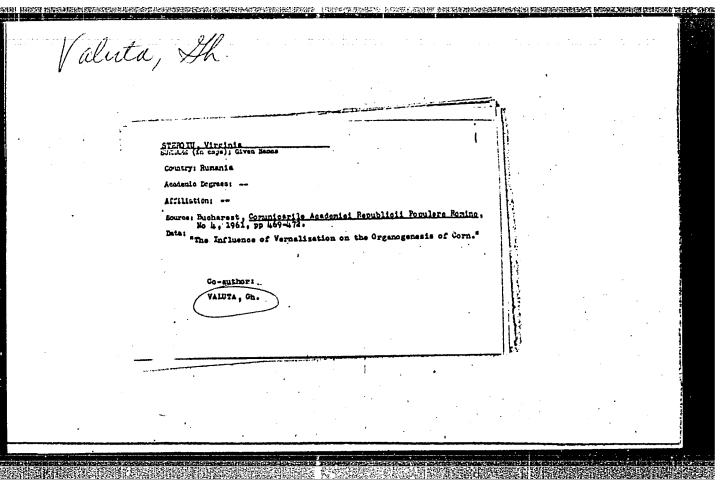
Orig Pub: Probl. agric., 1958, 10, No 2, 13-23.

Abstract: Since 1950, experiments have been conducted

at the Institute of Agronomic Research on the study of the duration and temperature needed to vernalize regionally adapted winter wheat varieties A 15, Chenad 117, Odvosh 241, Bankut

1201 and Tg. Frumos 16.

Card : 1/1



BRAD, I.; LASZLO, Iulia; VALUTA, G.; SOTIRIU, V.

Contributions for establishing some biochemical and physiological indexes of the frost resistance of fall cereals. Studii cere biol yeget 13 no.2:233-241 161. (EEAI 10:11/12)

1. Comunicare prezentata de N. Salageanu membru corespondent al Academici R.P.R.

(Plants)

BRAD, I.; LASZLO, Iulia; VALUTA, Gh.; MICLEA, Clementa

Transplantation influence of the barley embryo on the rye endosperm on some hydrid biochemic processes, in correlation with frost resistance. Studii cerc biochimie 5 no.4:551-559 '62.

l. Institutul de cercetari pentru cereale si plante tehnice, Sectia de fiziologie si biochimie vegutala, Bucuresti.

VALUTA, Ch.; ICNESCU, Maria; SLUSANSCHI, H.; RATU, Ileana

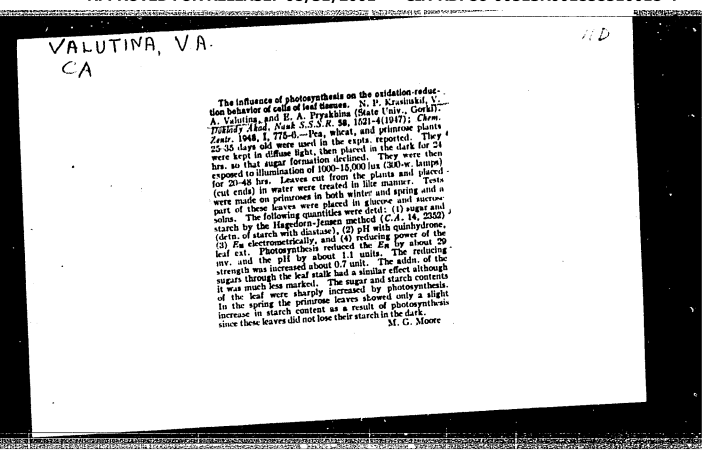
Accumulation of the main chemical components in the vegetating stages of winter wheat according to the applied fertilizers. Comunicarile AR 13 no.11:995-1001 N.63.

AND AND THE PROPERTY OF THE PR

1. Comunicare prezentata de academician A. Vasiliu.

VALUTA, Gh., prof. univ., ing. agr. (Bucuresti)

Zonation of agricultural production in Rumania. Natura Geografie 15 no.2:9-17 Mr-Ap '63.



VALUTINA, V. A.

"New data on the biochemistry of juniper berries", (For use in the food industry), Authors: N. P. Krasinskiy, <u>V. A. V. lutina</u>, A. V. Vidmanova, and V. A. Guseva, Uchen. zapiski Gor'k gos. un-ta, Issue 14, 1949, p. 333-45, - Bibliog: 8 items.

SO: U-4631, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, No. 2h, 1940).

KRASINSKIY, N.P.; VALUTINA, V.A.; PRYAKHINA-KON'EWA, Ya.A.; FUZINA, Ye.K

Effect of light intensity on the oxidation-reduction balance of plants in connection with photosynthesis. Fiziol.rast. 2 no.1:62-69 Ja-F'55. (MIRA 8:9)

1. Gosudarstvennyy universitet imeni N.G.Chenyshevskogo, Saratove (Plants, Effect of light on) (Oxidation--Reduction reaction)

VALUTSA, G.; BRAD, I.

Biochemical processes which take place during the vernalization of winter wheat under normal conditions and following processing with different solutions. Biokhim.zerna no.5:87-99 160. (MIRA 14:5)

1. Nauchno-issledovatel'skiy agronomicheskiy institut, Rumynskaya Narodnaya Republika.

(Wheat) (Vernalization)

MINAYEVA, V.G.; VOLKHONSKAYA, T.A.; VALUTSKAYA, A.G.

Comparative study of the flavonoid composition of some Siberian species of Bupleurum L. Rast. res. 1 no.2:233-235 165.
(MTRA 18:11)

SOURCE NEED THE OF THE PROPERTY OF THE PROPERT

1. TSentral nyy sibirskiy botanicheskiy sad Sibirskogo otdeleniya AN SSSR.

VALUTSE, I.I.

Universal algebras with regular but noncommutative congruences.
Usp. mat. nauk 18 no.3:145-148 My-Je '63. (MIRA 16:10)

VALUTSE, I.I. (Moskva)

Left ideals of a semigroup of endomorphisms of free universal algebra. Mat. sbor. 62 no.3:371-384 N '63. (MIRA 16:11)

VALUTSE, I.I.

Left ideals in a semigroup of endomorphisms of a free universal algebra. Dokl. AN SSSR 150 no.2:235-237 My '63. (MIRA 16:5)

1. Predstavleno akademikom P.S.Novikovym.

(Algebra, Universal) (Groups, Theory of)

VALUTSKIY, I. I.

Stroitel'nye mashiny Construction machinery. Gos. nauchno-tekhnicheskoe izdat. mash. stroi. lit., 1952 383 p.

SO: Monthly List of Russian Accessions, Vol 6 No 6 September 1953

VITLUIS/17, 111V

ANDON'YEV, V.L.; BAUM, V.A.; BAUMGARTEN, N.K.; BEREZIN, V.D.; BIRYUKOV, I.K.; BIRYUKOV, S.M.; BLOKHIN, S.I.; BOROVOY, G.A.; BULEV, M.Z.; BURAKOV, N.A.: VERTSAYZER, B.A.; VOVK, G.M.; VORMAN, B.A.; VOSHCHININ, A.P.; GALAKTIONOV, V.D., kand. tekin. reak; GENKIN, Ye.M.; GIL'DENELAT. Ys.D., kand. tokhn. nenk; GINZBURG, M.M.; GLMBOV, P.S.; GODES, H.G.: GORBACHEV, V.H.; GRZHIB, B.V.; GREKULOV, L.F., kand. s.-kh. nauk; GRODZENSKAYA, I.Ye.; DANILOV, A.C.; DMITRIYEV, I.G.; DMITRIYENKO, Yu.D.; DOBROKHOTOV, D.D.; DUBININ, L.G.; DUNDUKOV, M.D.; ZHOLIK, A.P.: ZENKEVICH, D.K.: ZIMAREV, YO.V.: ZIMASKOV, S.V.: ZUBRIK, K.M.; KARANOV, I.F.; KNYAZEV, S.N.; KOLLGAYEV, N.M.; KOMAREVSKIY, V.T.; KOSKNKO, V.P.; KORENISTOV, D.V.; KOSTROV, I.N.; KOTLYARSKIY, D.M.; KRIVSKIY, M.N.; KUZNEESOV, A.Ya.; IAGAR'KOV, N.I.; IGALOV, V.G.; LIKHACHEV, V.P.; LOGUNOV, P.I.; MATSKEVICH, K.F.; MEL'NICHENKO, K.I.; MENDELEVICH, I.R.; MIKHAYLOV, A.V., kend. tekhn. rauk; MUSIYEVA, R.M.; NATANSON, A.V.; NIKITIN, M.V.; OVES, I.S.; OGUL'NIK, C.R.; OSIPOV, A.D.; OSMER, N.A.; PETROV, V.I.; PERYSHEIN, G.A., prof.; P'YANKOVA, Yo.V.; RAPOPORT, Yo.D.; REMEZOV, N.P.; ROZANOV, M.P., kand. ciol. mauk; ROCHEGOV, A.G.; RUBINCHIK, A.M.; RYBCHEVSKIY, V.S.; SADCHIKOV, A.V.; SEMENTSOV, V.A.; SIDENKO, P.M.; SINYAVSKAYA, V.T.; SITAROVA, M.N.; SOSNOVIKOV, K.S.; STAVITSKIY, Ye.A.: STOLYAROV, B.P. [deceased]; SUDZILOVSKIY, A.O.; SYRTSOVA, Ye.D., kand. tokhin. mauk; FILIPPSKIY, V.P.; KHALTURIN, A.D.; TSISHEVSKIY, P.M.; CHERKASOV, M.I.; CHERNYSHEV, A.A.; CHUSOVITIN, N.A.; SHESTOPAL, A.O.; SHEKHTER, P.A.; SHISHKO, G.A.; SHCHERBINA, I.N.: MNOBL!, F.F.: YAKOBSON, A.G.: YAKUBOV, P.A., ARKHANOKL'SKNY, (Continued on next card)

CONTRACTOR CONTRACTOR DESCRIPTIONS DE L'ACTUAL DE LA CONTRACTOR DE L'ACTUAL DE

BARITIS CHEMPORTURA TO LA PRESENTA EL PRESENTA DE SERVICIO CON CONTROL DE LA COMPONIO DEL COMPONIO DE LA COMPONIO DEL COMPONIO DE LA COMPONIO DEL COMPONIO DE LA COMPONIO DE LA COMPONIO DE LA COMPONIO DEL COMPONIO DE LA COMPONIO DEL COMPONIO DEL COMPONIO DE LA COMPONIO DE LA COMPONIO DE LA COMPONIO DEL COMPONIO DELICA DEL COMPONIO DEL COMPONIO DEL COMPONIO DEL COMPONIO DELICA DELICA DELICA DELICA DELI

ANDON'YEV. V.L... (continued) Card 2. Ye.A., retsenzent, red.; AKHUTIN, A.N., retsenzent, red.; RAIASHOY, Yu.S., retsenzent, red.; BARABANOV, V.A., retsenzent, red.; BATUNKR, P.D., retsenzent, red.; BORODIN, P.V., kand. tekhn. nauk, retsenzent, red.; VALUESCIF, T.T., kand. tekhu. nauk, retsenzent, red.; CRIGOR YEV, V.M., kand. tekhn. neuk, retsenzent, red.; GUBIN, M.F., retsenzent, red.; GUDAYEV, I.M., retsenzent, red.; YERMOLOV, A.I., kand. tekhn. nauk. retsenzent, red.; KARAULOV, B.F., retsenzent, red .; KRITSKIY, S.N., doktor teldin. nauk, retsenzent, red .; LIKIN, V.V., retsenzent, rad.: LUKIN, V.V., retsenzent, rad.; LUSKIN, Z.D., retsenzent, red.; MATRIROSOV, A.Kh., retsenzent, red.; MENDELMIKY, D.M., retsenzent, red.; MENKEL!, M.F., doktor tekhn. nauk, retsenzent, red.; OBREZKOV, S.S., retsenzent, red.; PETRASHEN, P.N., retsenzent, red.; POLYAKOV, L.M., retsenzent, red.; RUMYANTSEV, A.M., retsenzent, red.: RYABCHIKOV, Ye.I., retsenzent, red.: STASENKOV, N.G., retsonzent. rod.: TAKANAYEV, P.F., Petsenzent, red.; TARANOVSKIY, S.V., prof., doktor tekhn. nauk, retsenment, red.; TIZDEL', R.R., retsenzent, red.; FKDOROV, Ye.M., retsenzent, red.; SHKVYAKOV, M.N., retsenzent, red.; SHMAKOV, M.I., retsenzent, red.; ZHUK, S. Ya. [deceased], akademik, glavnyy red.; MUSSO, G.A., kand. tekhn. næuk, red.; FILIMONOV, N.A., red.; VOLKOV, L.N., red.; GRISHIN, M.M., red.; ZHURIN, V.D., prof., doktor tekhn. nauk, red.; KOSTROV, I.N., red.; LIKHACHEV, V.P., red.; MEDVEDEV, V.M., kand. tekhn. nauk, red.; MIKHAYLOV, A.V., kand. tekhr. nank, red.; PETROV, G.D., red.; RAZIN, N.V., red.; SOBOLEV, V.P., red.; FERINGER, B.P., red.; FREYGOFER, (Continued on next card)

ANDON'YEV, V.L... (continued) Card 3.
Ye.F., red.; TSYPLAKOV, V.D. [deceased], red.; KORABLINOV, P.N., tekhn. red.; GENKIN, Ye.M., tekhn. red.; KACHEROVSKIY, N.V., tekhn. red.

[Volga-Don; technical account of the construction of the V.I. Ienin Volga-Don Navigation Canal, the TSimlyansk Hydroelectric Center, and irrigation systems] Volgo-Don; tekhnichoskii otchet o stroitel'stve Volgo-Donskogo sudokhodnogo kanala imeni V.I. Ienina, TSimlianskogo gidrouzla i orositel'nykh sooruzhenii, 1949-1952; v piati tomakh. Moskva, Gos. energ. izd-vo. Vol.1. [General structural descriptions] Obshchee opisanie sooruzhenii. Glav. red. S.IA. Zhuk. Red. toma M.M. Grishin. 1957. 319 p. Vol.2. [Organization of construction. Specialized operations in hydraulic engineering] Organizatsiia stroitel'stva. Spetsial'nye gidrotekhnicheskie raboty.

ANDON'YEV, V.L.... (continued) Card 4.

Glav. red. S.IA. Zhuk. Red. toma I.N. Kostrov. 1958. 319 p.

(MIRA 11:9)

1. Russia (1923- U.S.S.R.) Ministerstvo elektrostantsii. Hyuro tekhnicheskogo otcheta o stroitel'stve Volgo-Dona. 2. Chlen-korrespondent Akademii nauk SSSR (for Akhutin). 3. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Grishin, Razin).

(Volga Don Canal-Hydraulic engineering)

REBROV, A.S., inzh. [deceased]; USPENSKIY, V.P., inzh.; PLESHKOV, D.I., kand. tekhn. nauk; BELEN'KIY, V.I., inzh.; BERNADSKIY, G.I., inzh.; VALUTSKIY, I.I., inzh.; HAZANOV, A.F., kand. tekhn. nauk; KOGAN, I.Ya., kand. tekhn. nauk; RATNER, A.I.; VOROB'YEV, A.A., inzh.; BAUMAN, V.A., kand. tekhn. nauk; NOSENKO, N.Ye., kand. tekhn. nauk; FOKIN, M.V., inzh. [deceased]; VINOGRADOV, G.V., inzh.; GUSAKOV, M.A., inzh.; SUDAKOVICH, D.I., inzh.; Prinimali uchastiye: SIGAL', Ya.Ye., inzh.; TITOV, M.A., inzh.; OGIYEVICH, V.Ya., kand. tekhn. nauk; ZIMIN, P.A., kand. tekhn. nauk, retsenzent; LAPIR, F.A., inzh., retsenzent; PETROV, N.M., kand. tekhn. nauk, retsenzent; KHOLIN, N.A., inzh., retsenzent

[Construction machinery; a reference manual] Stroitel'nye mashiny; spravochnik. Izd.3., perer. i dop. Moskva, Mashinostroenie, 1965. 788 p. (MIRA 18:6)

IAPIR, F.A., laureat Stalinskoy premii; BAUMAH, V.A., kandidat tekhnicheskikh nauk, retsensent; VALUTSKII, I.P., inzhener, redaktor; MATVNYNVA, Ye.H., tekhnicheskiy redaktor

[Automatic concrete-mixing plants] Avtomatizirovannye betonosmesitel'nye ustanovki. Moskva, Gos. nauchno-tekhn, izd-vo mashinostroit. i sudostroit. lit-ry, 1953. 91 p. (MLRA 7:8)

(Concrete)

- 1. VALUYEN, G. V.: NEVEL'SON, M. S.
- 2. USSR (600)
- 4. Packing (Mechanical Engineering)
- 7. Device for inserting felt gaskets. Stan. i instr., 23 no. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

VALUYENKO, B. [Valuienko, B.]

Maiakovskii on the science and technology of the future. Nanka i zhyttia 12 no.6250-53 Je *62. (Maiakovskii, Vladimir Vladimirovich, 1894-1930)

VALUYEV, A., gyardii podpolkovnik,

Maintaining control of subunits on the march by means of luminous signals. Voen. vest. 35 no.8:72-72 kg '55. (MIRA 11:3)

(Marching)

KUDRYAVTSEV, A.N., inzh.; VALUYEV, A.F., inzh.

Automatic machine for the dynamic balancing of crankshafts with correction by the milling method. Trakt. i sel'khozmash. no.11:34-35 N *64. (MIRA 18:1)

1. Nauchno-isəledovatel'skiy İnstitut tekhnologii traktornogo i sel'skokhozyaystvennogo mashinostroyeniya.

137-1958-3-4723

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 3, p 36 (USSR)

REPRODUCTION OF THE PRODUCTION
AUTHORS: Revebtsov, V. P., Valuyev, A. I.

TITLE: The Practice of Operational Computation of Production Costs at

Ferrous Metallurgy Plants (Opyt operativnogo kal'kulirovaniya sebestoimosti produktsii na predpriyatiyakh chernoy metallurgii)

PERIODICAL: Tr. Ural'skogo politekhn. in-ta, 1957, Nr 66, pp 121-132

ABSTRACT: A description of methods and results of introducing a system

of daily computation of production costs at the Kuznetskiy combine, and at the Novo-Tagil'skiy metallurgical plant. Forms employed

for accounting and computation documents are shown.

A. D.

Card 1/1

HET HIS HER BETER HER FESSELEN HER FESSELEN SIGNE SER SELEN
VALUYEV, ALEKSANDR IOSIFOVICH

N/5 615.4

Naklandyye raskhody v chernoy metallurgii (Overhead expense in ferrous metallurgy Sverdlovsk, Metallurgizdat, 1958.

70 p. tables.
Bibliographical Footnotes.

SHELEMENT'YEVA, A.N.; VALUYEV, A.I., dots., otv. red.

[Local budgets and their role in economic and cultural development] Mestnye biudzhety i ikh rol' v khoziaistvennom i kul'turnom stroitel'stve. Sverdlovsk, Ural'skii gos. univ., 1963. 43 p. (MIRA 17:9)

:			716¥° 7°°∓	10	
Balans Metallurgicheskogo Zavoda I Analysis) Sverdlovsk, Metallurgizdat, 86 P. Diagrs., Tables. Literatura: P. (87)	Yago Anuliz 1954.	(Balanco of	a Metallurgical	Plant and it	. s
					7
·					

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510018-4"

VALUVAL Brandsphener; LI'INA, R.N., laureat Stalinskoy premii, kandidat tekhnicheskikh nauk; MASHARSKIY, B.N., laureat Stalinskoy premii, kandidat tekhnicheskikh nauk; KHINSKIY, P.D.

Ultrasonic defectoscopy of forgings. Vest.mash.34 no.12:63-64 D'54. (Forging) (MLRA 8:2)

STATES OF THE PORT OF A CONTROL DE CONTROL SECONDATION OF SECONDAT

VALUYEY, H-1-

TUMASHEV, Pimer Ivanovich; KUSHPKL', Vasiliy Semenovich; VALUTEV, Aleksandr Iosifovich, OSINTSEV, A.S., professor, doktor ekonomicheskikh nauk, redaktor; LUCHKO, Yu.V., redaktor; KOVALENKO, N.I., tekhnicheskiy redaktor

[Intrashop business accounting; work practice of the openhearth shop in the Serov Metallurgical Plant. Vmutritsekhovoi khozraschet; opyt martenovskogo tsekha metallurgicheskogo zavoda im. Serova. Sverdlovsk, Gos.nauchno-tekh.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, Sverdlovskoe otd-nie, 1955. 45 p. (MLRA 8:10)

(Steel industry-Accounting)

VHLLYEL, ALEXASAR LONG LESINGEN !!

PHASE I BOOK EXPLOITATION 872

Valuyev, Aleksandr Iosifovich-

- Nakladnyye raskhody v chernoy metallurgii (Overhead Expenses in Ferrous Metallurgy) Sverdlovsk, Metallurgizdat, 1958. 71 p. 2,400 copies printed.
- Ed. Luchinskiy, P.A.; Ed. of Publishing House: Luchko, Yu.V.; Tech. Ed.: Zef, Ye.M.
- PURPOSE: This book is intended for engineering and technical personnel employed in metallurgical plants and for other qualified workers.
- COVERAGE: The author discusses overhead expenses and their effect on the cost of production in the field of ferrous metallurgy. In 1938 overhead expenses in the USSR amounted to 22.5 percent of all production expenses. Data obtained from various metallurgical plants indicate that there is a general trend

Card 1/3

Overhead Expenses in Ferrous Metallurgy

872

in the direction of decreased overhead expenses and production costs. The achievements of many Soviet metallurgical plants in cutting overhead expenses are mentioned. Modernization of equipment, improved production technology, reduction of waste in manufacturing operations and improved organization of production and management are given as principal ways of reducing overhead expenses. There are no references, and no personalities are mentioned.

TABLE OF CONTENTS:

Inti	rodu	etion	3
Ch.	I.	The Cost of Industrial Production and the Effect of Cost Reduction on the National Economy	7
Ch.	II.	Overhead Expenses as a Permanent Factor in the Cost of Production, and Ways of Reducing Them	15
Card	1 2/3	3	

Overhead Expenses in Fe	errous Metallurgy 872	
Ch. III. Ways of Reduci 1. General data 2. Relative reduction		30 30 36 60
Conclusions		71
AVAILABLE: Library of	Congress	
. ·		
Card 3/3	GO/Jmr 11-24-58	
:	, , , , , , , , , , , , , , , , , , ,	

是**是是不是不是一个,我们也是是不是一个,我们也是是一个,我们们也是不是我们的,你们们们,这一个,你不是不是一个,你是你是是不是我们的,我们就是我们的,我们就是我们的人,**

VALUYEV, Aleksandr Iosifovich: SKORCKHODOV, Arkadiy Aleksandrovich: UHANOVSKII, G.M., retsenzent; LUCHINSKIY, Sh.P., red.; LUCHKO, Yu.V., red.izd-ve; TURKINA, Ye.D., tekhn.red.

[Accounting and analysis of the administrative operations of a metallurgical plant] Bukhgalterskii uchet i analiz khoziaistvennoi deiatel nosti metallurgicheskogo zavoda. Sverdlovsk. Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii. Sverdlovskoe otd-nie, 1960. 447 p. (MIRA 14:3) (Steel industry--Accounting)

VALUYEV, A.P.; MOISEYENKO, A.1.

MARKAN PERFERMENTAL PROPERTY P

Anculostoniasis in Dzhambul Province of the Kazakh S.S.R. and methods for eliminating the focus. Med.paraz.i paraz.bol. no.3: 271-272 '61. (MIRA 14:9)

1. Iz Dzhambul'skoy oblastnoy sanitarno-epidemiologicheskoy stantsii (glavnyy vrach P.S. Dmitriyenko).
(DZHAMBUL PROVINCE-HOOKWORMS)

L 00355-66 EWT(m)/EWP(w)/EWA(d)/T/EWP(t)/EWP(z)/EWP(b) MJW/JD
ACCESSION NR: AR5018949 UR/0276/65/000/007/B046/B046
621.785.539.001.5

SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya. Svodnyy tom, Abs. 7B321

AUTHOR: Dolzhenkov, A. T.; Valuyev, A. P.

TITLE: Properties of surfaces treated by box sulfocyaniding

CITED SOURCE: Dokl. Mosk. in-ta inzh. s.-kh. proiz-va, v. 1, no. 4, 1964, 81-88

TOPIC TAGS: box sulfocyaniding, treated surface property, hardness test, fatigue strength test, cast iron/steel No. 45

TRANSLATION: The authors studied the hardness and fatigue strength of surfaces treated by box sulfocyaniding and evolved a methodology for treating a workpiece. Box sulfocyaniding improves microhardness of steel and cast iron surfaces. Maximum hardness in samples of steel No. 45 was measured at 0.02 to 0.07 mm below the surface. Its level dropped sharply deeper into the metal, the rate of decrease moderating at 0.1 mm depth and original levels recurring at 0.5 mm. The hardness of the external layer of a sulfocyanide treated surface is lower because of the sulfide layer present in it. Maximum rate of increase in hardness and in the content of sulfur or nitrogen was noted during the initial

Card 1/2

	L 00355-66	office and control of the control of	en e
	ACCESSION NR: AR5018949		0
	provides the most economical	suggest that box sulfocyaniding for 6 y and technologically suitable proces 2% higher than in untreated samples.	s. Fatigue strength
	SUB CODE: MM	ENCL: 00	
			, change
		and the second of the second	
	홍있 문화 기업이다. 기계 : 제상 대한 교육관 기업 기업 기업		
1		•	:
1	•		
	Card 2/2		

VALUYEV, A. C. Cand. Tech. Cai.

Dissertation: "Phototheodolitic Manning of High Mountain Regions." Moscow Inst of Engineers of Geodesy, Aerial Photography and Cartography, 12 Dec 47.

S0: Vechernyaya Noskva, Dec, 1947 (Project #17836)

VALUYEV, A.S., kand.tekhn.nauk, dots.

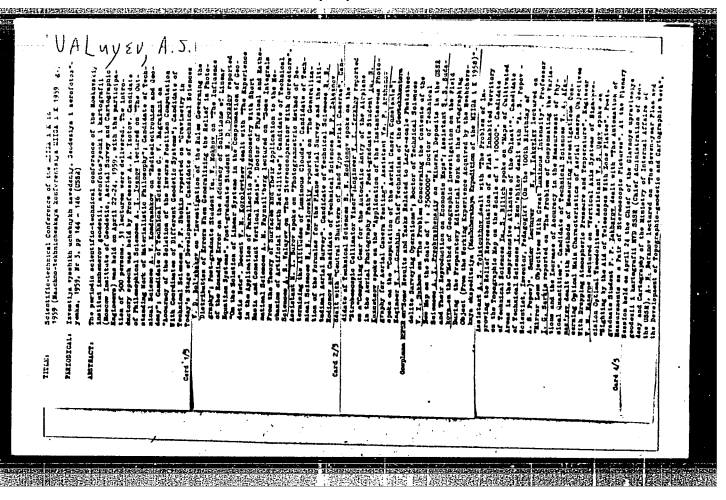
Conversion of horizontal stereoscopic parallaxes to normal survey

全种种的种种种种的种种,1990年中,199

cases in land stereophotogrammetry. Trudy MIIGAIK no.29:69-79
157. (MIRA 11:5)

l.Kafedra fotogrammetrii Moskovskogo instituta inzhenerov geodezii, aerofotos"yemki i kartcgrafii.

(Photogrammetry)



LOBANOV, Aleksey Nikolayevich, prof., doktor tekhn. nauk; YUTANOV, M.N., dots., kand. tekhn. nauk; YENIKEYEV, G.Sh., inzh.; VALUYEV, A.S., dots.; VASIL'YEVA, V.I., red. izd-va; ROMANOVA, V.V., tekhn. red.

[Photogrammetric topography; terrestrial stereophotographic surveying] Fotopografiia; nazemmaia stereofotograficheskaia s*emka. Izd.2., perer. i dop. Moskva, Izd-vo geodez. lit-ry, 1960. 194 p. (MIRA 14:8)

VALUYEV, A. S., dotsent, kand.tekhn.nauk

Stereocomparator with correctors. Trudy MIIGAIK no.39:35-44 *60. (MIRA 13:8)

l. Kafedra fotogrammetrii Moskovskogo instituta inzhenerov geodezii, aerofotos"yemki i kartografii.

(Aerial photogrammetry)

VALUYEV, Afenasiy Sergeyevich; GERTSENOVA, K.N., kand. takhn. nauk, retsenzent; LOBANOV, A.N., retsenzent; BORDYUKOV, M.P., retsenzent; BUDYLOV, P.V., retsenzent; OVSYANNIKOV, R.P., retsenzent; POGORELOV, V.M., retsenzent: ROGOZIN, S.M., retsenzent: VASIL'YEVA, V.I., red. izd-va; SUNGUROV, V.S., tekhn. red.

[Practical work in stereophotogrammetry] Praktikum po stereofotogrammetrii. Moskva, Izd-vo geodez.lit-ry, 1961. 319 p. (MIRA 15:1)

1. Kafedra fotogrammetrii Voyenno-inzhenernoy akademii im. V.V.Kuybysheva (for Lovanow, Bordyukov, Budylov, Ovsyannikov, Pogorelov, Rogozin).

(Photogrammetry)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510018-4"

VALUYEV, A.S	a .	
Calc surv	ulating distances and photobases in phototheodo eys. Geod.i kart. no.7:45-47 Jl '62. (Photographic surveying)	lite (MIRA 15:8)
·		

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510018-4"

VALUYEV, A.S., dotsent, kand. tekhn. neuk

Graphic method for treating stereograms of terrestrial surveying when projecting them on a vertical plane. Izv. vys. ucheb. zav.; geod. i aerof. no.3371-83 '64. (MTRA 18:3)

1. Moskovskiy institut inzhenerov geodezii, aerofotos"yemri i kartografii.

VALUYEV, A.V.; inzh.; MYHKIN, K.P., inzh.; PAPER, G.M., inzh.

Internal drum soparators for Shukhov-Berlin and Shukhov boilers.

Prom. energ. 18 no.8:29-32 Ag 63. (MIRA 16:9)
(Boilers)

VALUYEV, B.N.

Ancralous singularity and the determination of the amplitudes of certain processes. Zhur. eksp. 1 teor. fiz. 47 no.2:649-658 Ag *64. (MIRA 17:10)

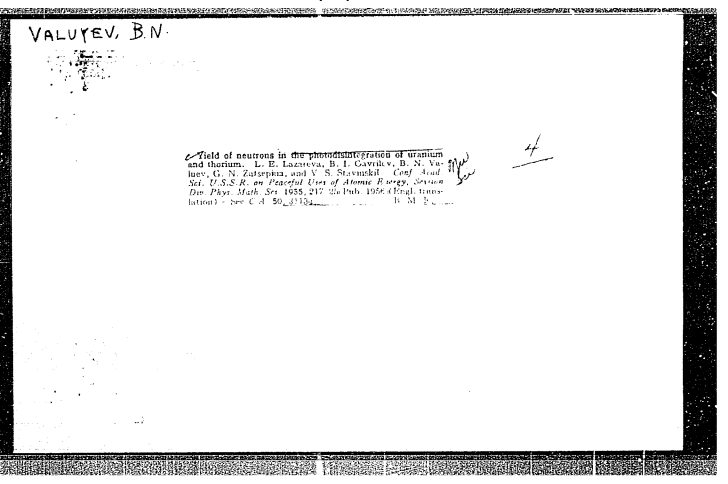
1. Ob"yedinennyy institut yadernykh issledovaniy.

VALUYEV, B. N., LAZAREVA, L. Ye., GAVRILOV, B. I., ZATSEFINA, G. N. and STAVINSKIY, V. S.

"Neutron Yield From Photodisintegration of Uranium and Thorium".

Report appearing in 1st Volume of "Session of the Academy of Sciences US R on the Peaceful Use of Atomic Energy, 1-5 July 1955", Publishing House of Academy of Sciences USSR, 1955.

SO: Sum 728, 28 Nov 1955.



USSR/Nuclear Physics - Photofission

FD-2962

Card 1/1

Pub. 146 - 3/28

Author

: Valuyev, B. N.; Gavrilov, B. I.; Zatsepina, G. N.; Lazareva, L. Ye.

Title

Average number of neutrons in one act of fission during the photo-

decay of uranium and thorium

Periodical

: Zhur. eksp. i teor. fiz., 29, September 1955, 280-285

Abstract

: The authors measured the average number of neutrons, nu, that are found in one act of fission during the photo-decay of uranium and thorium for mean energy of excitation of the nuclei around 12 Mev. For uranium the obtained value of nu is equal to 6.2:0.5; for thorium, it is 14.2:1.2. The measured quantities permitted the authors to evaluate the relative probability of fission during photo-decay of uranium and thorium nuclei. Seven

references, all Western.

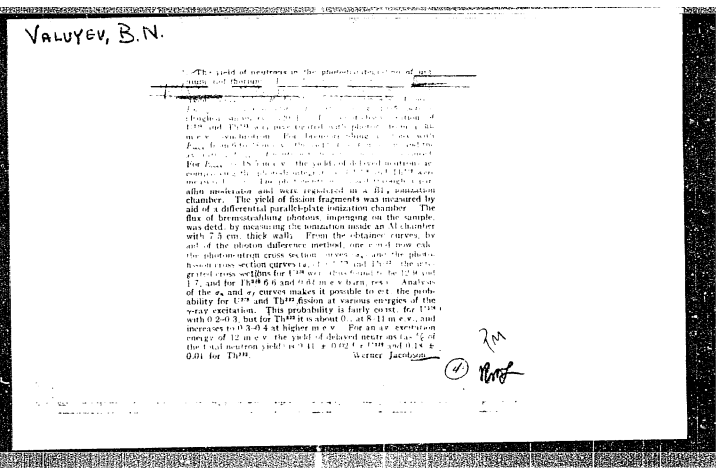
Institution

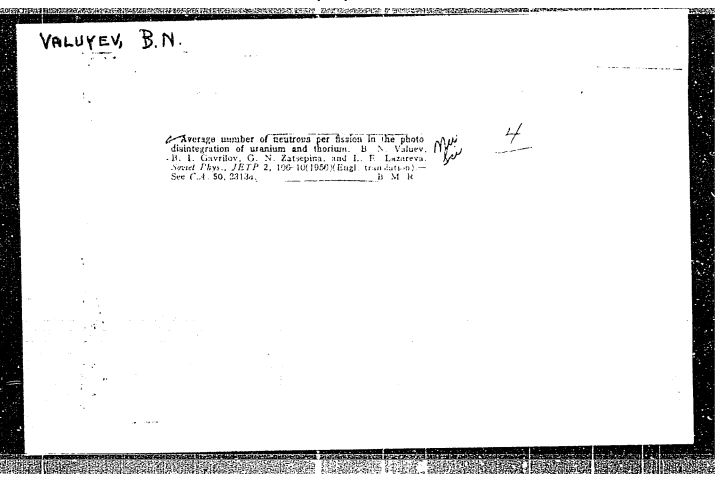
: Physical Institute im. P. N. Lebedev, Academy of Sciences USSR

Submitted

: May 31, 1955

CIA-RDP86-00513R001858510018-4" APPROVED FOR RELEASE: 08/31/2001





24(5) AUTHOR:

Valuyev, B. L.

SOV/56-36-5-50/76

TITLE:

Comment on the Variants of the \(\beta\)-Decay Interaction (Zamechaniye o variantakh \(\beta\)-raspadnogo vzaimodeystviya)

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1959, Vol 36, Nr 5, pp 1578-1580 (USSR)

ABSTRACT:

In the present "Letter to the Editor" the author investigates weak interaction, described by the Hamiltonian (1):

Weak Interaction, described as $H' = \sum_{i} H'_{i} = \sum_{i} g_{i} (\overline{\Psi}_{p}^{0} {}_{i} \Psi_{n}) (\overline{\Psi}_{e}^{0} {}_{i} (1 + \lambda_{i}) \Psi_{\bar{p}}) \Psi_{\nu} + \text{Herm. conj.};$

i =S,V,T,A,P in first perturbational approximation. The influence exercised by these approximations corresponding to (1) upon the \(\begin{align*} \) -decay of the neutron is investigated; it is shown that for some of the investigated variants the form of the matrix element corresponds to the first perturbational approximation. This holds also for all processes developing in first approximation according to

(1), as e. g. $\tilde{\gamma}$ + p \rightarrow n + e⁺. The S-matrix has the following form (2) for the case investigated here (variant

Card 1/3

Comment on the Variants of the β -Decay Interaction SOV/56-36-5-50/76 j, $H' = H_j$; $S^{(j)} = g_j \sum_{i} g_i^{(j)} (\psi_p 0; \psi_n) (\bar{\psi}_e 0_i (1 + \Lambda_i^{(j)}) \psi_p), \text{ where}$ $g_j^{(j)}, \Lambda_i^{(j)} \text{ are scalar functions of } |g_j|^2, \Lambda_i, \text{ K and}$ invariants (consisting of the four-momenta of the particles). For j = V, T, A only one term with $g_j^{(j)}$ is left over from (2). In the case of j = S, $g_s^{(s)}$ and $g_p^{(s)}$ may be different from zero. Evaluation of the "impurity" $g_p^{(s)}$ according to the perturbation theory gives 0 in third approximation and $g_p^{(s)} = 0.01 g_s^{(s)}$ in the fifth. For j = P the situation is analogous. In the case of the known V-A-interaction it may

Comment on the Variants of the β -Decay Interaction SOY/56-36-5-50/76

easily be shown that also here no deviation from the first perturbational approximation is found; this holds also for the variants S + P - T, 3(S + P) + T. It is thus possible, also in such an approximation, to draw conclusions with respect to the \(\beta \)-decay interaction from the experiment as to the variant in (1). The author finally thanks Professor M. A. Markov for raising the problem and his interest in the investigation, and he further thanks I. V. Polubarinov, M. I. Shirokov, and Chou-Kuang-chao for discussions. There are 4 references, 1 of which is Soviet.

ASSOCIATION: Ob"yedinennyy institut yadernykh issledovaniy (Joint

Institute of Nuclear Research)

SUBMITTED: January 10, 1959

Card 3/3

VALUYEV, B.N.; CESHKENBEYN, B.V.

Determining the relative parity of ∑-and Λ-particles in the ∑-∧+e++e- reaction. Zhur. eksp. i teor. fiz. 39 no.4:1046-1048 0 '60. (MIRA 13:11)

(Farticles (Nuclear physics))

Coulomb excitation of A -particles. Zhur. eksp. 1 teor.
fiz. 40 no.6:1844-1846 Je '61. (MIRA 14:8)

1. Ob**yedinennyy institut yadernykh issledovaniy.
(Particles (Nuclear physics))

VALUYEV, B. N.

"Angualr Correlations of Leptons in K-Meson Decays"

report presented at the Intl. Conference on High Energy Physics, Geneva, 4-11 July 1962

Joint Institute for Nuclear Research Laboratory of Theoretical Physics, Dubna, 1962.

VALUYEV, B.N. ZARUBINA, I.S. [translator]; SARANTSEVA, V.R., tekhn. red.

Angular correlations of leptons in the K-meson decays. Dubna, Obmedinennyi in-t iadernykh issledovanii, 1962.

(No subject heading)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510018-4"

5/056/62/043/001/034/056 B108/B102

AUTHOR:

Valuyev, B. N.

TITLE:

Lepton angular correlations in K-meson decay

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 43,

no. 1(7), 1962, 241-245

TEXT: The lepton angular correlations in $K_{\mbox{e}3}$ and in $K_{\mbox{$\mu$}3}$ decay events are easy to compare with experimental data if the recording probability of the electron (or muon) depends on its energy. The author therefore calculated these correlations. It is demonstrated that the experimental data so far available agree with the vector theory of decay interaction. There are 3 figures. The most important English-language reference is: D. Luers et al. Phys. Rev. Lett., 7, 255, 1961

ASSOCIATION: Ob"yedinennyy institut yadernykh issledovaniy (Joint Insti-

tute of Nuclear Research)

SUBMITTED:

. February 20, 1962

Card 1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510018-4"

s/0056/64/047/002/0649/0658

ACCESSION NR: AP4043643

AUTHOR: Valuyev, B. N.

TITLE: On the anomalous singularity and the determination of the amplitudes of certain processes

SOURCE: Zh. eksper. i teor. fiz., v. 47, no. 2, 1964, 649-658

TOPIC TAGS: scattering amplitude, pion pion interaction, k meson, lambda particle, quantum electrodynamics

ABSTRACT: The purpose of the investigation is to analyze in greater detail the meaning of anomalous singularities in the case of unstable particles and to demonstrate that the anomalous singularity can be used to determine the amplitudes of such processes as $\pi\pi \to \pi\pi$, $\pi\Lambda \to \pi\Lambda$, etc., and to interpret the irregularities in the effective-mass distributions observed in some reactions. It is shown that in the case of unstable particles the conditions for anomalous

Card 1/3

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510018-4"

ACCESSION NR: AP4043643

singularity of a triangular diagram have a simple kinematic meaning. An expression is obtained for the amplitude of triangular diagram, from which the part containing the anomalous singularity can be readily separated. Under certain conditions the singularity appears in the physical region of variation of the variables. shown that the anomalous singularity can lead to the appearance of "humps" in the effective-mass distribution, imitating weak resonances. An example is the hump in the effective-mass distribution of $K_1^0K_1^0$ pairs near 1 BeV and the so-called ABC resonance, which indicates the possible existence of an excited nucleus in which one of the nucleons is replaced by a 1238-MeV isobar. The theory can be extended to include reactions when two resonances are produced. author is sincerely grateful to M. A. Markov, V. I. Ogiyevetskiy, I. V. Polubarinov, and M. I. Podgoretskiy for discussions and useful remarks, and to S. A. Bunyatov, S. S. Gershteyn, and L. I. Lapidus for a discussion of questions connected with ABC resonance.

Card 2/3

ACCESSION NR: AP4043643

Orig. art. has: 8 figures and 12 formulas.

ASSOCIATION: Ob"yedinenny*y institut yaderny*kh issledovaniy (Joint

Institute of Nuclear Research)

SUBMITTED: 25Feb64

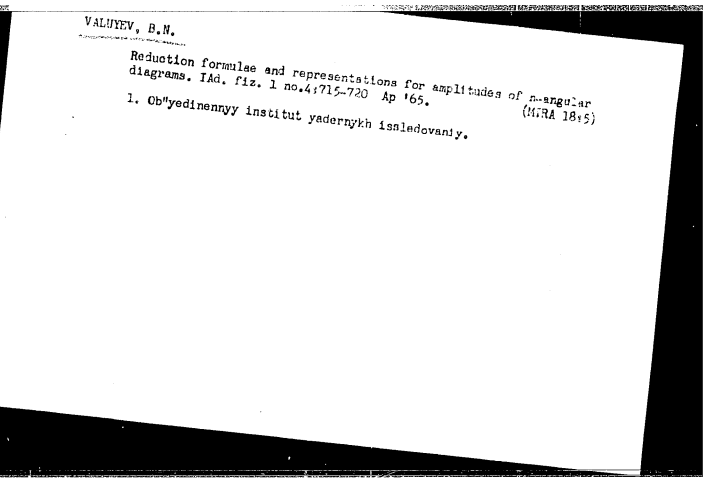
NCL: 00

SUB CODE: NP

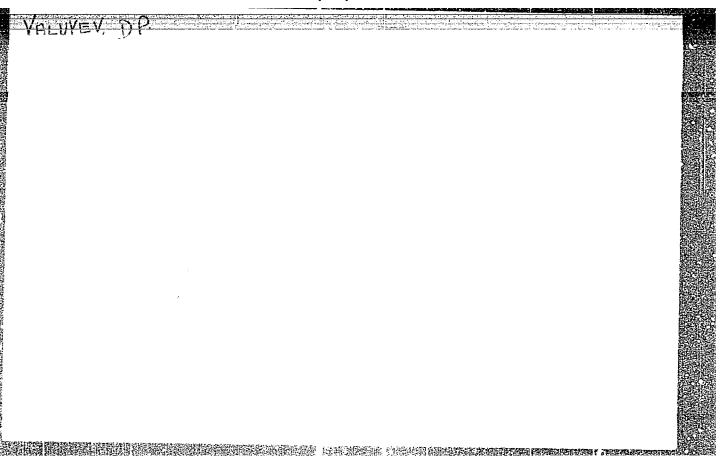
NR REF SOV: 005

OTHER: 013

Card 3/3



APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510018-4"



USSR/ En	gineering - Test instruments
Card 1/1	Pub. 128 - 18/34
Authors	: Valuev, D. F.: Il'ina, R. N.; Masharskiy, B. H.; and Khinskiy, P. D.
Title	: The ultrasound defectoscopy of forged pieces
Periodica	al : Vest. mash. 12, 63-64, Dec 1954
Abstract	
Abstract	The operation, structure and adaptability of the UZD-9 defectoscope used for detecting and recording cracks and deformations in forged places and
Abstract Tnstituti	The operation, structure and adaptability of the UZD-9 defectoscope used for detecting and recording cracks and deformations in forged pieces was investigated. Drawings.
Abstract Tnstituti	: The operation, structure and adaptability of the UZD-9 defectoscope used for detecting and recording cracks and deformations in forged pieces was investigated. Drawings.
Abstract Tnstituti	: The operation, structure and adaptability of the UZD-9 defectoscope used for detecting and recording cracks and deformations in forged pieces was investigated. Drawings.
Abstract Tnstituti	: The operation, structure and adaptability of the UZD-9 defectoscope used for detecting and recording cracks and deformations in forged pieces was investigated. Drawings.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510018-4"

Prakticheskoe rukovodstvo zhelieznodorozhnajo diela; po programmie, utverzhdennoi j. ministrom putei soobshcheniia dlis prepodavaniia v zheliezno-dorozhnykh tekhnicheskikh uchilishchakh Kinisterstva putei soobshcheniia. Ustroistvo i rezont puti i zdenii. 2. ispr. i dop. izd. 5.-Feterburg, Izd. B. Erikson, 1895. 109 p.

Gyr. 4 TF53

VALUYEV, G.V.

Screw-cutting machines

Reversible head for cutting female screw threads. Sel'khozmashina no. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, August 1952. UNCLASSIFIED.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510018-4"

VALUYEV, G.V.

Taps and Dies

Device for milling round, thread-cutting dies; Stan. i instr. 23 no. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, May 1952. UNCLASSIFIED.

VALUYEV, G.V.

Screw-Cutting Machines

Device for milling round, thread-cutting dies. Stan. i instr. 23 no. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, May 1952, UNCLASSIFIED.

VERETNIK, L.D. (Khar'kov); VALUYEV, V.G. (Moskva)

Correcting defects in heat treated castings of A1-5 alloy.
Avtom. svar. 18 no.10:63-66 0 '65. (MIRA 18:12)

NOVIKOV, A.N., prof.; VALUYEVA, I.M.

Proceedings of the 93rd Conference of the Scientific Society of Oncologists of Moscow and Moscow Province, March 26, 1964.

Vop. onk. 10 no.12:98-99 164. (MIRA 18:6)

VALUYEV, I.P.; CHEZHIN, V.A.

Replacing a 55-m metal span structure by a precast reinforcedconcrete span bridge. Transp. stroi. 10 no.11:13-17 N '60. (MIRA 13:11)

1. Glavnyy inshemer proyekta Giprotransmosta (for Valuyev). 2. Glavnyy inzhener Mostostroya No.6 (for Chezhin).

(Bula River—Railroad bridges)